

Ch



ENTERED

PCT10

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/019,644

DATE: 02/20/2003
TIME: 15:28:10

Input Set : A:\SEQLIST(5854-6).TXT
Output Set: N:\CRF4\02202003\J019644.raw

4 <110> APPLICANT: Kappes, John
5 Wu, Xiaoyun
6 Wakefield, John
9 <120> TITLE OF INVENTION: Retroviral Recombination Assays and Uses
10 Thereof
12 <130> FILE REFERENCE: 44276/242574 (5854-6)
C--> 14 <140> CURRENT APPLICATION NUMBER: US/10/019,644
C--> 15 <141> CURRENT FILING DATE: 2002-05-28
17 <150> PRIOR APPLICATION NUMBER: 60/143,015
18 <151> PRIOR FILING DATE: 1999-07-09
20 <150> PRIOR APPLICATION NUMBER: 60/164,626
21 <151> PRIOR FILING DATE: 1999-11-10
23 <160> NUMBER OF SEQ ID NOS: 6
25 <170> SOFTWARE: FastSEQ for Windows Version 4.0
27 <210> SEQ ID NO: 1
28 <211> LENGTH: 9181
29 <212> TYPE: DNA
30 <213> ORGANISM: Human immunodeficiency virus
32 <220> FEATURE:
33 <221> NAME/KEY: misc_feature
34 <222> LOCATION: (0)...(0)
35 <223> OTHER INFORMATION: HIV-1 genome (GenBank Accession No. AF033819)
37 <400> SEQUENCE: 1
38 ggtctctctg gttagaccag atctgagcct gggagctctc tggctaacta gggAACCCAC 60
39 tgcttaagcc tcaataaaagc ttgccttgag tgcttcaagt agtgtgtgcc cgtctgttgt 120
40 gtgactctgg taactagaga tccctcagac ccttttagtc agtgtggaaa atctctagca 180
41 gtggcccccg aacagggacc tgaaagcgaa agggaaacca gaggagctct ctcgacgcag 240
42 gactcggctt gctgaagcgc gcacggcaag aggcgagggg cggcgactgg tgagtacgcc 300
43 aaaaattttg actagcggag gctagaagga gagagatggg tgcgagagcg tcagtattaa 360
44 gcgggggaga attagatcga tggaaaaaaa ttccgttaag gccaggggaa aagaaaaaat 420
45 ataaaattaaa acatatacgta tggccaagca gggagctaga acgattcgca gttaatcctg 480
46 gcctgttaga aacatcgaaa ggctgttagac aaatactggg acagctacaa ccatcccttc 540
47 agacaggatc agaagaactt agatcattat ataatacagt agcaaccctc tattgtgtgc 600
48 atcaaaggat agagataaaa gacaccaagg aagctttaga caagatagag gaagagaaaa 660
49 acaaaaagtaa gaaaaaaagca cagcaagcag cagctgacac aggacacagc aatcaggtca 720
50 gccaaaatta ccctatagtg cagaacatcc aggggcaat ggtacatcag gccatatcac 780
51 ctagaacttt aaatgcatgg gtaaaaagtag tagaagagaa ggcttcagc ccagaagtga 840
52 tacccatgtt ttcagcattt tcagaaggag ccacccacaa agatttaaac accatgctaa 900
53 acacagtggg gggacatcaa gcagccatgc aaatgttaaa agagaccatc aatgaggaag 960
54 ctgcagaatg ggatagatgt catccagtgc atgcagggcc tattgcacca ggccagatga 1020
55 gagaaccaag gggaaagtgc atagcaggaa ctactagtag ccttcaggaa caaataggat 1080
56 ggatgacaaa taatccacccat atcccagtag gagaatttaaaaatggg ataatcctgg 1140
57 qattaaataa aataqtaaqa atgtataqcc ctaccqacat tctqqacata aqacaqaqqac 1200

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/019,644

DATE: 02/20/2003

TIME: 15:28:10

Input Set : A:\SEQLIST(5854-6).TXT

Output Set: N:\CRF4\02202003\J019644.raw

58 caaaggaacc cttagagac tatgtagacc ggttctataa aactctaaga gccgagcaag 1260
 59 cttcacagga ggtaaaaat tggatgacag aaaccttggt ggtccaaaat gcgaacccag 1320
 60 attgttaagac tattttaaa gcattggac cagcggtac actagaagaa atgatgacag 1380
 61 catgtcaggg agtaggagga cccggccata aggcaagagt tttggctgaa gcaatgagcc 1440
 62 aagtaacaaa ttcagctacc ataatgtgc agagaggaa ttttaggaac caaagaaaga 1500
 63 ttgttaagt tttcaattgt gccaaagaag ggcacacagc cagaaattgc agggccccta 1560
 64 gaaaaaaggg ctgttgaaa tgtggaaagg aaggacacca aatgaaagat tgtactgaga 1620
 65 gacaggctaa ttttttaggg aagatctggc cttctacaa gggaaaggcca gggaaatttc 1680
 66 ttcagagcag accagagcca acagccccac cagaagagag cttcaggctc ggggttagaga 1740
 67 caacaactcc ccctcagaag caggagccg tagacaagga actgttatcct ttaacttccc 1800
 68 tcaggtcact ctttgcaac gaccctctgt cacaataaag ataggggggc aactaaagga 1860
 69 agctctatta gatacaggag cagatgatac agtattagaa gaaatgagtt tgccaggaag 1920
 70 atggaaacca aaaatgatag gggaaattgg aggttttacaa aagtaagac agtatgatca 1980
 71 gatactcata gaaatctgtg gacataaagc tataaggtaca gtatttagtag gacctacacc 2040
 72 tgtcaacata attggaagaa atctgttgc tcagattggc tgactttaa atttccat 2100
 73 tagccctatt gagactgtac cagtaaaatt aaagccagga atggatggcc caaaagttaa 2160
 74 acaatggcca ttgacagaag aaaaataaa agcattagta gaaatttgc cagagatgga 2220
 75 aaaggaaggg aaaatttcaa aaattggggc tgaaaatcca tacaatactc cagtattgc 2280
 76 catabaaagaa aaagacagta ctaatggag aaaattagta gatttcagag aacttaataa 2340
 77 gagaactcaa gacttctggg aagttcaatt aggaataccca catcccgag ggttaaaaaa 2400
 78 gaaaaaatca gtaacagtac tggatgtgg tgatgcata ttttcagttc ccttagatga 2460
 79 agacttcagg aagtatactg catttaccat acctagtata aacaatgaga caccaggat 2520
 80 tagatatcag tacaatgtgc ttccacaggg atggaaagga tcaccagcaa tattccaaag 2580
 81 tagcatgaca aaaatcttag agccttttag aaaacaaaat ccagacatag ttatctatca 2640
 82 atacatggat gatttgatg taggatctga cttagaaata gggcagcata gaacaaaaat 2700
 83 agaggagctg agacaacatc tggtaggtg gggacttacc acaccagaca aaaaacatca 2760
 84 gaaagaacct ccattcctt ggatgggtt tgaactccat cctgataat ggacagtaca 2820
 85 gcctatactg ctggcagaaa aagacagctg gactgtcaat gacatacaga agttagtggg 2880
 86 gaaattgaat tggcaagtc agatttaccc agggattaaa gtaaggcaat tatgtaaact 2940
 87 ccttagagga accaaagcac taacagaagt aataccacta acagaagaag cagagctaga 3000
 88 actggcagaa aacagagaga ttctaaaaga accagtacat ggagtgtatt atgaccatc 3060
 89 aaaagactta atagcagaaa tacagaagca gggcaaggc caatggacat atcaaattta 3120
 90 tcaagagcca tttaaaaatc tgaaaacagg aaaatatgca agaatgaggg gtgcccacac 3180
 91 taatgtatgta aaacaattaa cagaggcagt gcaaaaaata accacagaaa gcatagtaat 3240
 92 atggggaaag actcctaaat ttaaactgcc catacaaag gaaacatggg aaacatggg 3300
 93 gacagagttat tggcaagcca cctggattcc tgagtggag tttgttaat cccctccctt 3360
 94 agtgaattat tggtaggtt tagagaaaga acccatagta ggagcagaaa ccttctatgt 3420
 95 agatggggca gctaacaggg agactaaatt aggaaaagca ggatgttta ctaatagagg 3480
 96 aagacaaaaa gttgtcaccc taactgacac aacaatcag aagactgagt tacaagcaat 3540
 97 ttatcttagct ttgcaggatt cgggattaga agtaaacata gtaacagact cacaatatgc 3600
 98 attaggaatc attcaagcac aaccagatca aagtgaatca gagttagtc atcaaataat 3660
 99 agacagttt ataaaaaagg aaaaggctta tctggcatgg gtaccagcac acaaaggaat 3720
 100 tggagggaaat gaacaagtag ataaattagtt cagtgctgga atcaggaaag tactatttt 3780
 101 agatggaaata gataaggccc aagatgaaca tgagaatatac acatgttttggcaat 3840
 102 ggcttagtgc tttaacctgc cacatgttagt agcaaaaagaa atagtagcca gctgtgataa 3900
 103 atgtcagcta aaaggagaag ccatgcatttgc acaagtagac tggatccag gaatatggca 3960
 104 actagattgt acacattttg aaggaaaagt tatcctggta gcagttcatg tagccagtgg 4020
 105 atatataaaaaa gcagaagtttta tccagcaga aacaggcag gaaacagcat atttctttt 4080
 106 aaaatttagca ggaagatggc cagtaaaaac aatacatact gacaatggca gcaatttcac 4140

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/019,644

DATE: 02/20/2003

TIME: 15:28:10

Input Set : A:\SEQLIST(5854-6).TXT

Output Set: N:\CRF4\02202003\J019644.raw

107 cgggtctacg gttaggggccg cctgttggg ggcggaaatc aaggcaggaat ttggaattcc 4200
108 ctacaatccc caaagtcaag gagtagtaga atctatgaat aaagaattaa agaaaattat 4260
109 aggacaggta agagatcagg ctgaacatct taagacagca gtacaaatgg cagattcat 4320
110 ccacaatttt aaaagaaaag gggggattgg ggggtacagt gcagggggaa gaatagtaga 4380
111 cataatagca acagacatac aaactaaaga attacaaaaa caaattacaa aaattcaaaa 4440
112 tttcgggtt tattacaggg acagcagaaa tccacttgg aaaggaccag caaagctcct 4500
113 ctggaaaggt gaaggggcag tagtaataca agataatagt gacataaaaag tagtgccaa 4560
114 aagaaaagca aagatcatta gggattatgg aaaacagatg gcaggtatg attgtgtggc 4620
115 aagttagacag gatgaggatt agaacatgga aaagtttagt aaacacccat atgtatgtt 4680
116 cagggaaagc taggggatgg ttttataagac atcactatga aagccctcat ccaagaataa 4740
117 gttcagaagt acacatccc cttagggatg cttagattgg aataacaaca tattggggc 4800
118 tgcatacagg agaaagagac tggcatttgg gtcagggagt ctccatagaa tggagggaaa 4860
119 agagatatag cacacaagta gaccctgaac tagcagacca actaattcat ctgttattact 4920
120 ttgactgtt ttcagactct gctataagaa aggcttatt aggacacata gttagcccta 4980
121 ggtgtgaata tcaagcagga cataacaagg taggatctct acaataacttgcactagcag 5040
122 cattaataac accaaaaaaag ataaagccac cttyccctag tggtacgaaa ctgacagagg 5100
123 atagatggaa caagccccag aagaccaagg gccacagagg gagccacaca atgaatggac 5160
124 actagagctt ttagaggagc ttaagaatgaa agctgttga cattttccctt ggatttggc 5220
125 ccatggctt gggcaacata tctatgaaac ttatggggat acttgggcag gatggaaagc 5280
126 cataataaga attctgcaac aactgctttt tattccatttt cagaatttggg tgtcgacata 5340
127 gcagaatagg cgttactcga cagaggagag caagaaatgg agccagtaga tcctagacta 5400
128 gagccctgga agcatccagg aagtccgcct aaaactgcct gtaccaattt ctattgtaaa 5460
129 aagtgttgc ttcattgcca agtttggttc ataacaaaag ccttaggcattt ctcctatggc 5520
130 aggaagaagc ggagacagcg acgaagagct catcagaaca gtcagactca tcaagcttct 5580
131 ctatcaaagc agtaagttagt acatgtaatg caacctatac caatagtagc aatagtagca 5640
132 ttagtagtag caataataat agcaatagtt gtgtgttcca tagtaatcat agaatatagg 5700
133 aaaatattaa gacaaagaaa aatagacagg ttaattgata gactaataga aagagcagaa 5760
134 gacagtggca atgagagtga aggagaaaata tcagacttgc tggtatggggg ggtggagatg 5820
135 gggcaccatg ctcccttgggat ttttggatgt ctgtatgtc acagaaaaat tgggggtcac 5880
136 agtctattat ggggtacctg ttttggatgtt agcaaccacc actctatccc gtgtatcaga 5940
137 tgctaaagca tatgatacag aggtacataa ttttggggcc acacatgcct gtgtacccac 6000
138 agaccccaac ccacaagaag tagtattgtt aaatgtgaca gaaaatttta acatgtggaa 6060
139 aaatgacatg gttagaacaga tgcatgagga tataatcagt ttatggatc aaagcctaaa 6120
140 gccatgtgtaa attttttttt cactctgtt tagttaaag tgcaactgatt tgaagaatga 6180
141 tactaatacc aatagtagta gctgggagaat gataatggag aaaggagaga taaaaactg 6240
142 ctcttcaat atcagcacaa gcataagagg taaggtgcag aaagaatatg cattttttta 6300
143 taaacttgat ataataccaa tagataatgaa tactaccgc tataagttga caagttgtaa 6360
144 cacctcagtc attacacagg cctgtccaaa ggtatcctt gagccaaatc ccatacatta 6420
145 ttgtcccccg gctgggtttt cgattctaaa atgtatataat aagacgttca atgaaacagg 6480
146 accatgtaca aatgtcagca cagttacaatg tacacatggat attaggccatg tagtatcaac 6540
147 tcaactgtt taaaatggca gtcttagcaga agaagaggtt gtaatttagat ctgtcaattt 6600
148 cacggacaat gctaaaacca taatagtaca gctgaacaca tctgtagaaa ttaattgtac 6660
149 aagaccccaac aacaatacaa gaaaaagaat ccgtatccag agaggaccag ggagagcatt 6720
150 ttttacaataa gaaaaatag gaaatatgaa acaagcataat ttttacatggat gtagagcaaa 6780
151 atgaaataac actttaaaac agatagctg caaattaaga gaacaatttgc gaaataataa 6840
152 aacaataatc ttttacatggat cctcaggagg ggaccaggaa attgttaacgc acagttttaa 6900
153 ttgtggaggg gatatttttttctt actgtatggat aacacaactg ttttacatggat ctttgggtttaa 6960
154 tagtacttgg agtactgaaat ggtcaatataa cactgaagga agtgacacaa tcaccctccc 7020
155 atgcaqaaataa aaacaaatataa taaacatgtq qcagaaaatgaa gqaaaagcaat ttttacatggat 7080

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/019,644

DATE: 02/20/2003

TIME: 15:28:10

Input Set : A:\SEQLIST(5854-6).TXT
 Output Set: N:\CRF4\02202003\J019644.raw

156 tcccatca gacaaatta gatgttcatc aaatattaca gggctgtat taacaaggaga 7140
 157 tgggtgtaat gcaacaatg agtccgagat cttcagacct ggaggaggag atatgaggga 7200
 158 caattggaga agtgaattat ataaatataa agtagtaaaa attgaaccat taggagtagc 7260
 159 accccaccaag gcaaaagagaa gagtggtgca gagagaaaaa agagcagtgg gaataggagc 7320
 160 tttgttcctt gggttcttgg gagcagcagg aagcactatg ggccgcgcct caatgacgct 7380
 161 gacggtacag gccagacaat tattgtctgg tatagtgcag cagcagaaca atttgctgag 7440
 162 ggctatttag ggcacacagc atctgttgc actcacagtc tggggcatca agcagctcca 7500
 163 ggcaagaatc ctggctgtgg aaagataacct aaaggatcaa cagctcctgg ggatttgggg 7560
 164 ttgcctctgaa aaactcattt gcaccactgc tgtgccttgg aatgcttagtt ggagtaataa 7620
 165 atctctggaa cagatttggaa atcacacagc ctggatggag tgggacagag aaattaacaa 7680
 166 ttacacacaagc ttaatacact ccttaattga agaatcgcaa aaccagcaag aaaagaatga 7740
 167 acaagaattt ttgaaattttag ataaatggc aagtttggg aattgggta acataacaaa 7800
 168 ttggctgtgg tatataaaat tattcataat gatagttaga ggcttggtag gtttaagaat 7860
 169 agtttttgcgt ttaacttcta tagtgaatag agttaggcag ggatattcac cattatcggt 7920
 170 tcagacccac ctcccaaccc cgaggggacc cgacaggccc gaaggaatag aagaagaagg 7980
 171 tggagagaga gacagagaca gatccatcg attagtgaac ggatcccttgg cacttatctg 8040
 172 ggacgatctg cggagcctgt gccttcttgc ctaccaccgc ttgagagact tactcttgat 8100
 173 tggtaacgggg attgttggaa ttctgggacg caggggggtgg gaagccctca aatattggg 8160
 174 gaatcttcta cagtttttgg gtcaggaact aaagaatagt gctgttagct tgctcaatgc 8220
 175 cacagccata gcagtagctg aggggacaga tagggtata gaagtagtac aaggagcttg 8280
 176 tagagcttatt cggccacatac cttagaagaat aagacaggc ttggaaagga ttttgcata 8340
 177 agatgggtgg caagtggtca aaaagttagt tgattggat gcctactgtc agggaaagaa 8400
 178 tgagacgagc tgagccagca gcagataggg tggagcagc atctcgagac ctggaaaaac 8460
 179 atggagcaat cacaagttagc aatacagcag ctaccaatgc tgcttgcgc tggctagaag 8520
 180 cacaagggaa ggaggagggtg ggtttccag tcacacctca ggtacctta agaccaatga 8580
 181 cttacaaggc agctgttagat cttagccact tttaaaaga aaagggggaa ctggaaggc 8640
 182 taattcaact ccaaagaaga caagatatcc ttgatctgt gatctaccac acacaaggct 8700
 183 acttccctgtt ttagcagaac tacacaccag ggcagggggt cagatatcca ctgacctttg 8760
 184 gatggtgctt caagcttagt ccagttgagc cagataagat agaagaggcc aataaaggag 8820
 185 agaacaccag cttgttacac cctgtgagcc tgcattggat ggatgaccgc gagagagaag 8880
 186 tggtagatgtt gaggtttgac agccgcctag catttcatca cgtggcccgagactgc 8940
 187 cggagtagttt caagaactgc tgacatcgat cttgctacaa gggacttcc gctggggact 9000
 188 ttccaggggag gctggcctg ggcgggactg gggagttggcg agccctcaga tcctgcata 9060
 189 aagcagctgc ttttgcctg tactgggtct ctctggtag accagatctg agcctgggag 9120
 190 ctctctggct aactaggaa cccactgctt aagcctcaat aaagcttgcc ttgagtgctt 9180
 191 c 9181
 193 <210> SEQ ID NO: 2
 194 <211> LENGTH: 32
 195 <212> TYPE: DNA
 196 <213> ORGANISM: Artificial Sequence
 198 <220> FEATURE:
 199 <223> OTHER INFORMATION: oligonucleotide primer
 201 <400> SEQUENCE: 2
 202 ccggaaattct ggctaaactag ggaacccact gc 32
 204 <210> SEQ ID NO: 3
 205 <211> LENGTH: 33
 206 <212> TYPE: DNA
 207 <213> ORGANISM: Artificial Sequence
 209 <220> FEATURE:

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/019,644

DATE: 02/20/2003
TIME: 15:28:10

Input Set : A:\SEQLIST(5854-6).TXT
Output Set: N:\CRF4\02202003\J019644.raw

210 <223> OTHER INFORMATION: oligonucleotide primer
212 <400> SEQUENCE: 3
213 cgccggatcct tattgtgacg aggggtcgct gcc 33
215 <210> SEQ ID NO: 4
216 <211> LENGTH: 20
217 <212> TYPE: DNA
218 <213> ORGANISM: Artificial Sequence
220 <220> FEATURE:
221 <223> OTHER INFORMATION: oligonucleotide primer
223 <400> SEQUENCE: 4
224 gacctccata gaagacacccg 20
226 <210> SEQ ID NO: 5
227 <211> LENGTH: 31
228 <212> TYPE: DNA
229 <213> ORGANISM: Artificial Sequence
231 <220> FEATURE:
232 <223> OTHER INFORMATION: oligonucleotide primer
234 <400> SEQUENCE: 5
235 ccggaaattca tggagccagt agatcctaga c 31
237 <210> SEQ ID NO: 6
238 <211> LENGTH: 31
239 <212> TYPE: DNA
240 <213> ORGANISM: Artificial Sequence
242 <220> FEATURE:
243 <223> OTHER INFORMATION: oligonucleotide primer
245 <400> SEQUENCE: 6
246 cgccggatccg cagtgggttc cctagttgc c 31

VERIFICATION SUMMARY DATE: 02/20/2003
PATENT APPLICATION: US/10/019,644 TIME: 15:28:11

Input Set : A:\SEQLIST(5854-6).TXT
Output Set: N:\CRF4\02202003\J019644.raw

L:14 M:270 C: Current Application Number differs, Replaced Current Application Number
L:15 M:271 C: Current Filing Date differs, Replaced Current Filing Date